The Missouri Department of Natural Resources acknowledges the help provided by stakeholders in the development and revision of this document. These stakeholders, too many to individually list here, participated in numerous meetings, small subgroups, and conference calls. Their untiring efforts and support of the process are highly appreciated.

This guidance document describes a risk-based process that persons responsible for addressing petroleum releases at petroleum storage tank sites may use to satisfy the regulations administered by the Tanks Section of the Missouri Department of Natural Resources (MDNR). This process is consistent with the policies and procedures discussed by the Groundwater Remediation Rule stakeholders group and documented in their June 2003 *Process Document*.

This final document is a result of:

- Policies agreed upon, and input received from, the stakeholders group,
- MDNR's experience in the management of petroleum impacted sites in Missouri,
- Assistance provided by outside consultants, and
- Review of comments received on the draft document.

IMPLEMENTATION OF MISSOURI'S RISK-BASED CORRECTIVE ACTION (MRBCA) PROCESS

The MRBCA Process for Petroleum Storage Tanks may be used at any petroleum storage tank site. Persons conducting investigations of newly-discovered releases are encouraged to use this guidance.

REVISION OF FEBRUARY 2004 AND MARCH 2005 MRBCA TANKS GUIDANCE

This January 1, 2013, version of the MRBCA Process for Petroleum Storage Tanks guidance document replaces the following guidance of the Department of Natural Resources:

• February 2004, Missouri Risk-Based Corrective Action Process for Petroleum Storage Tanks guidance document, as amended March 8, 2005 by Notice of Modifications to the Process and Interim Guidance Pertaining to Application of the New Soil Type Dependent Tier 1 Risk-Based Target Levels; March 18, 2005, Soil Type Determination Guidelines; March 3, 2005, Table 3-1 Default Target Levels; April 2005, Table 4-1 Soil Concentration Levels to Determine the Need for Groundwater Evaluation During Tank Closure; February 2005, Tables 7-1(a) through 7-12(c) Tier 1 Risk-Based Target Levels; and the April 21, 2005, Soil Gas Sampling Protocol.

DEPARTMENT WEBSITE FOR IMPLEMENTATION OF MRBCA

This document is available on the web at: http://dnr.mo.gov/env/hwp/tanks/mrbca-pet/mrbca-pet-tanks.htm.

API American Petroleum Institute AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Activity Use and Limitations

BTEX Benzene, Toluene, Ethylbenzene, and Xylenes (total)

bgs Below Ground Surface cfs Cubic Feet per Second CAP Corrective Action Plan COC Chemicals of Concern

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act

CFR Code of Federal Regulations
CSR Code of State Regulations
DAF Dilution Attenuation Factor
DOT Department of Transportation

DTL Default Target Level EDB Ethylene Dibromide EDC Ethylene Dichloride

EER Environmental Emergency Response

EM Exposure Model

EPA Environmental Protection Agency

ft Feet

GSRAD Geological Survey and Resource Assessment Division

HWP Hazardous Waste Program

IELCR Individual Excess Lifetime Cancer Risk IRIS Integrated Risk Information System LNAPL Light Non-Aqueous Phase Liquid

LEL Lower Explosive Limit
MCL Maximum Contaminant Level

MDNR Missouri Department of Natural Resources MEGA Missouri Environmental Geology Atlas

MLWL Mean Low Water Level

MNA Monitored Natural Attenuation

MRBCA Missouri's Risk-Based Corrective Action

MSDS Material Safety Data Sheet
MTBE Methyl tert-Butyl Ether
NAPL Non-Aqueous Phase Liquid

NELAP National Environmental Laboratory Accreditation Program

NFA No Further Action

OAC Outreach and Assistance Center

OVM Organic Vapor Monitor

PAH Polynuclear Aromatic Hydrocarbons

PID Photoionization Detector

PNA Poly Nuclear Aromatics
POD Point of Demonstration
POE Point of Exposure

POTW Publicly Owned Treatment Works
PSTIF Petroleum Storage Tank Insurance Fund
QA/QC Quality Assurance/Quality Control
RBCA Risk-Based Corrective Action
RBTL Risk-Based Target Level

RCRA Resource Conservation and Recovery Act

RM Risk Management
RMP Risk Management Plan
RRL Required Reporting Limit

RSMo Revised Statues of the State of Missouri

SCM Site Conceptual Model SSTLs Site-Specific Target Levels

SWMP Solid Waste Management Program

TC Toxicity Characteristic TDS Total Dissolved Solid

TPH-DRO Total Petroleum Hydrocarbon-Diesel Range Organic
TPH-GRO Total Petroleum Hydrocarbon-Gasoline Range Organic
TPH-ORO Total Petroleum Hydrocarbon-Oil Range Organic

TSP Trisodium Phosphate Dodecahydrate

UEL Upper Explosive Limit

USDA United States Department of Agriculture

USGS United States Geological Survey
UST Underground Storage Tank
VOA Volatile Organic Analysis
VOC Volatile Organic Compounds
WPP Water Protection Program